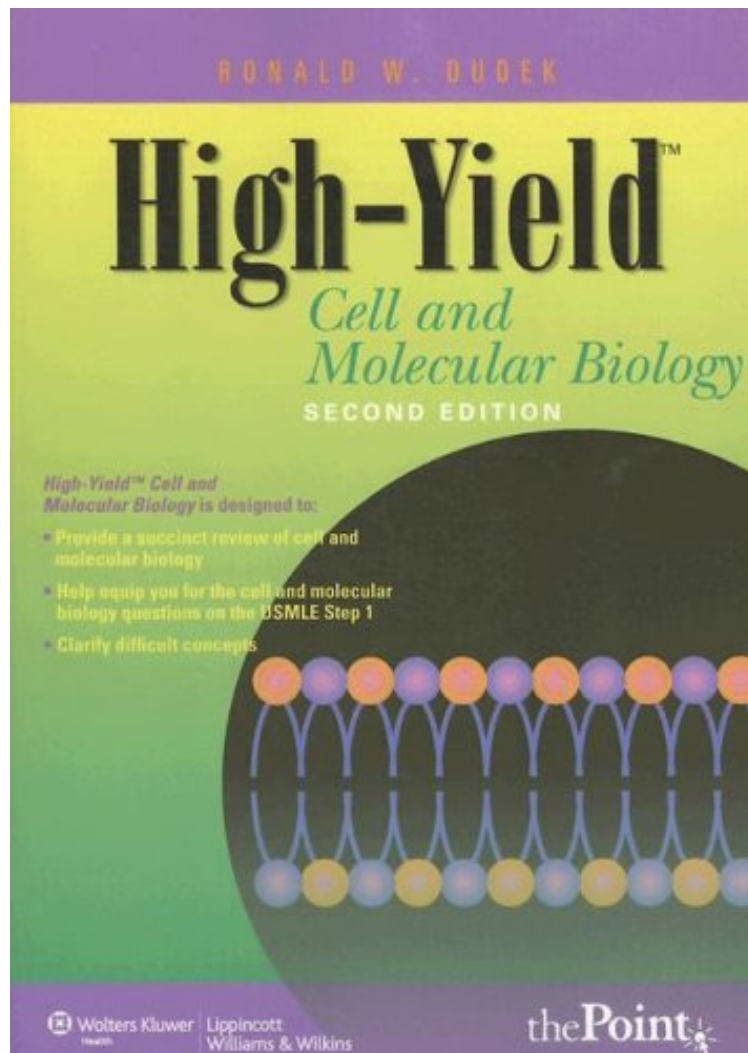


[Read and download] High-Yield Cell and Molecular Biology, 2nd Edition (High-Yield Series)

High-Yield Cell and Molecular Biology, 2nd Edition (High-Yield Series)

Dr. Ronald W. Dudek PhD

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#1077325 in Books Lippincott Williams n Wilkins 2006-11-17Original language:EnglishPDF # 1 .36 x 7.04 x 9.94l, 1.10 #File Name: 078176887X254 pages | File size: 21.Mb

Dr. Ronald W. Dudek PhD : High-Yield Cell and Molecular Biology, 2nd Edition (High-Yield Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised High-Yield Cell and Molecular Biology, 2nd Edition (High-Yield Series):

6 of 6 people found the following review helpful. Example of a bad "review" book.By US medstudentIf you read in the front of first aid, it says that you shouldn't waste your time on textbooks when reviewing for Step 1. The reason for this is because, for example, a pharmacology book would contain dosage information when you don't need it for step 1. This book is a HORRIBLE review book. It goes into more detail in some areas than I learned in undergrad. It seems

to be written from a research perspective rather than a clinically relevant perspective. Every gene location that is named in this book goes into the chromosome number, location, region, subregion, subband, and sub-subband. Yes, I learned aforementioned terminology from this book. I would suggest finding a different review book or maybe just reading the bold stuff and picking and choosing what you want to read. The high yield series really dropped the ball on this edition of this book. 0 of 0 people found the following review helpful. Just for ReferenceBy FahadHonestly I feel like most of the stuff in this book isnt really High Yield. It is only good to look up a few things like nucleotides, protein receptors, but I wouldnt read it from front to back. You would be wasting your time if prepping for USMLE. Most of the content is not relevant. For USMLE just stick to FA, Uworld, rx or Kaplan q bank, pathoma, kaplan physio and pharm, HY neuro...thats it.Cant believe I bought this book but I spent like 3-4 dollars on it so things couldve been worse. 0 of 0 people found the following review helpful. At first I thought it was only one page that was like this, but the further I get into the ...By CustomerThis book was listed "like new", when I first opened the book to start reading it pages started falling out. At first I thought it was only one page that was like this, but the further I get into the book the more it happens. So now (only on page 20) I have 3 loose pages that I have to refer back to and keep on the side.

This completely revised and updated review book consolidates the most important clinical issues that medical students need to know to be prepared for questions on USMLE Step 1. The book reviews key cell biology concepts needed to study molecular biology, and reviews the key concepts of molecular biology necessary for clinical medical practice, Flow charts provide a clear overview of molecular biology techniques and how they are applied in medicine. A chapter on understanding the research literature provides a solid background in molecular biology protocol so that students can understand the purpose and thinking behind published research articles.